ROTEL_{I:ifj}

STEREO COMPACT DISC PLAYER

RCD-965BX

TECHNICAL MANUAL

TABLE OF CONTENTS

| Safety Caution | |
|---------------------------|---|
| Salety Caution | |
| Chassis Layout | |
| Original Layoutime | 2 |
| Specifications | 4 |
| A1: | 2 |
| Alignment | |
| Wiring Diagram | |
| Wining Diagram | |
| Printed Circuit Boards | |
| Titled Circuit Boards | |
| Schematic Diagram | 6 |
| ochematic biogramma | - |
| Disassembly Diagram | / |
| | |
| PC Board Ass'v Parts List | د |

THE ROTEL CO., LTD.

1-36-8, OHOKAYAMA, MEGURO-KU, TOKYO 152, JAPAN

ROTEL ELECTRONICS CO., LTD.

3F-2, NO.35, FU HSING NORTH ROAD, TAIPEI, TAIWAN, REPUBLIC OF CHINA

MN20001 974

Safety Caution

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

THIS SET EMPLOYS A LASER. THEREFORE, BE SURE TO FOLLOW CAREFULLY THE INSTRUCTIONS BELOW WHEN SERVICING.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMMISIOM, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

LASER WARNING LABEL

THE LABEL SHOWN BELOW ARE AFFIXED.

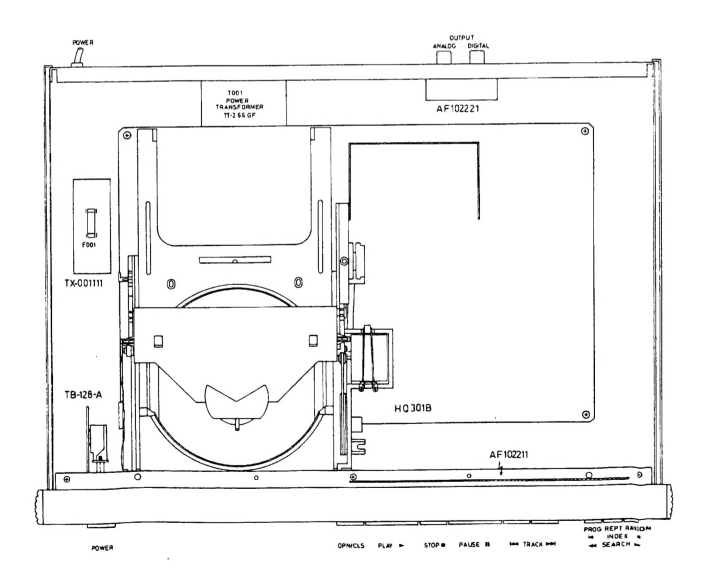
CAUTION

INVISIBLE LASER RADIATION WHEN OPEN, DO NOT STARE INTO BEAM.

DANGER

INVISIBLE LASER RADIATION WHEN OPEN, AVOID DIRECT EXPOSURE TO BEAM.

Chassis Layout



Specifications RCD-965BX

| AUDIO Number of Channels2 |
|--|
| Frequency Range20 to 20,000 Hz |
| Amplitude Linearity+/- 0.05 dB |
| Channel Unbalance+/- 0.5 dB |
| Phase Linearity+/- 0.5 degrees |
| Signal-to-Noise Ratio100 dB |
| Dymamic Range96 dB |
| Channel Separation100 dB (1 kHz) |
| THD + Noise0.0025 % (1 kHz) |
| Intermodulation Distortion0.0025 % (1 kHz) |
| Out-Band Rejection > 60 dB, above 24.1 kHz |
| Wow and FlutterQuartz crystal precision |
| Max Output Level2 V rms |
| Output Impedance200 ohms |
| Min Load Impedance10 kohms |

| DIGITAL OUTPUT Output Level0.5 V P.P. Load Impedance75 ohms | |
|---|----|
| MISCELLANEOUS | |
| Power Requirement120 V/ 60 Hz, 220 V/ 50 H | Z, |
| 240 V/ 50 Hz (depending of | n |
| destinations) | |
| Power Consumption30 watts | |
| Dimension (overall)440 (W) x 92 (H) x 316 (D) m | m |
| 17-3/8" x 3-5/8" x 12-7/16" | |
| Weight (net)5.8 Kg / 12.76 lbs | |
| Specifications and design subject to possible modific | a |

tion without notice.

Alignment

ALIGNMENT PROCEDURE FOR THE LASER CURRENT AND THE FOCUS OFFSET (RCD-965BX)

- NOTE 1. This alignment must be done only if or the monoboard or the CDM is replaced for service purpose.
- NOTE 2. The given measurement date are only for alignment after service. When checking monokits for these date, different values can be found. This is normal and gives no reason for malfunction.
- NOTE 3. The used test disc must be a SONY type 4 (YEDS 18).
 - A. Turn used laser variable resistor R302 in a position that the total resistance of R302 plus R135 is 1 kohm.

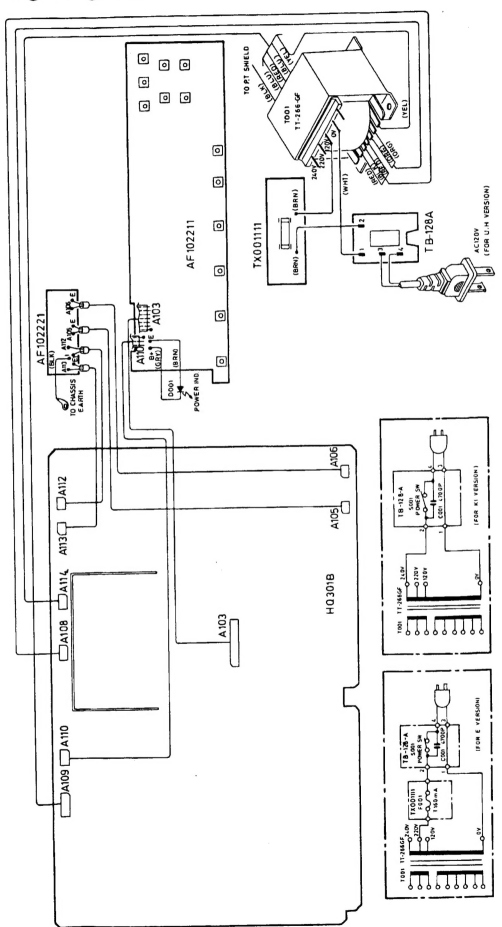
Turn the focus variable resistor R301 in the middle position.

- B. Switch the power ON and verify that the display light up.
- C. Place the test disc in the tray. The test disc must be clean (no finger prints) and may not be damaged.
- D. Connect a DC voltmeter over resistor R115, switch the power on, press the PLAY button and check the reading of the DC voltmeter.
- E. While the monokit is playing, adjust the laser current with variable resistor R302 at a value of 50 mV +/- 2 mV.
- F. Switch the power off and connect a DC voltmenter over capacitor C135, switch the power on, press the PLAY button and check the reading of the DC voltmeter.
- G. While the monokit is playing, adjust the focus offset with variable resistor R301 at a value of 400 mV + J 20 mV.

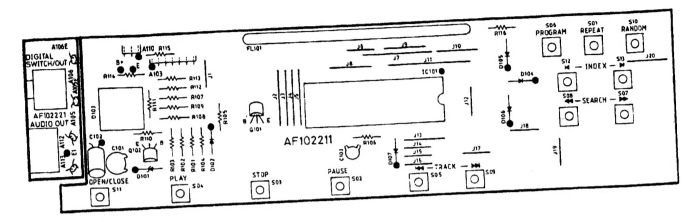
REMARK: It is normal that the focus readout is not stable, but is varying within certain range.

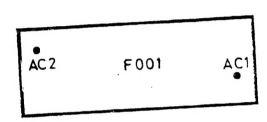
For Service Manuals
MAURITRON SERVICES
8 Cherry Tree Road, Chinnor
Oxfordshire, OX9 4QV,
Tel (01844) 351694
Fax (01844) 352564
email:-mauritron@dial.pipsx.com

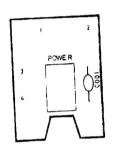
Wiring Diagram



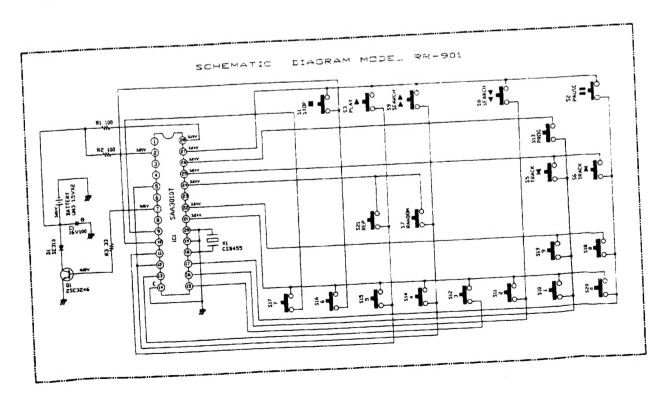
Printed Circuit Boards



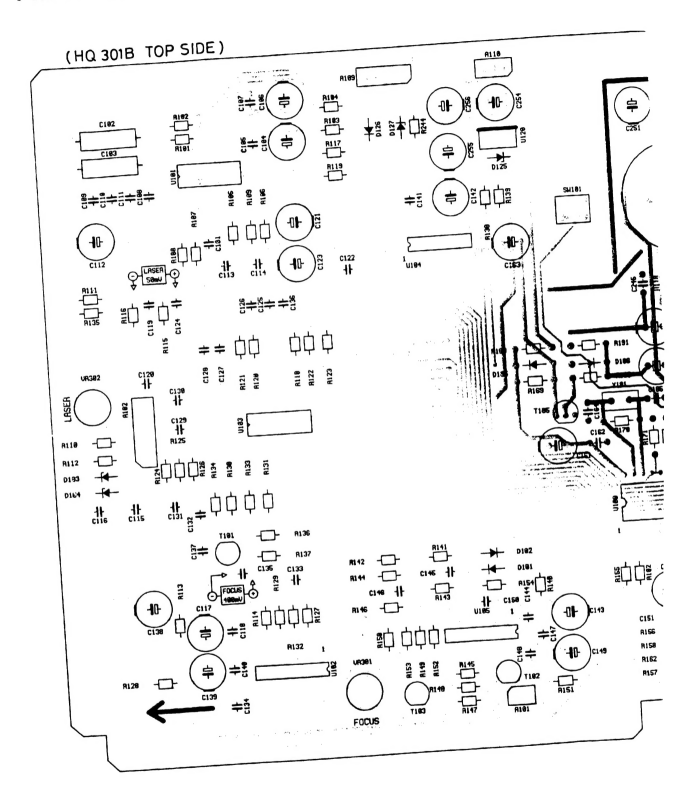




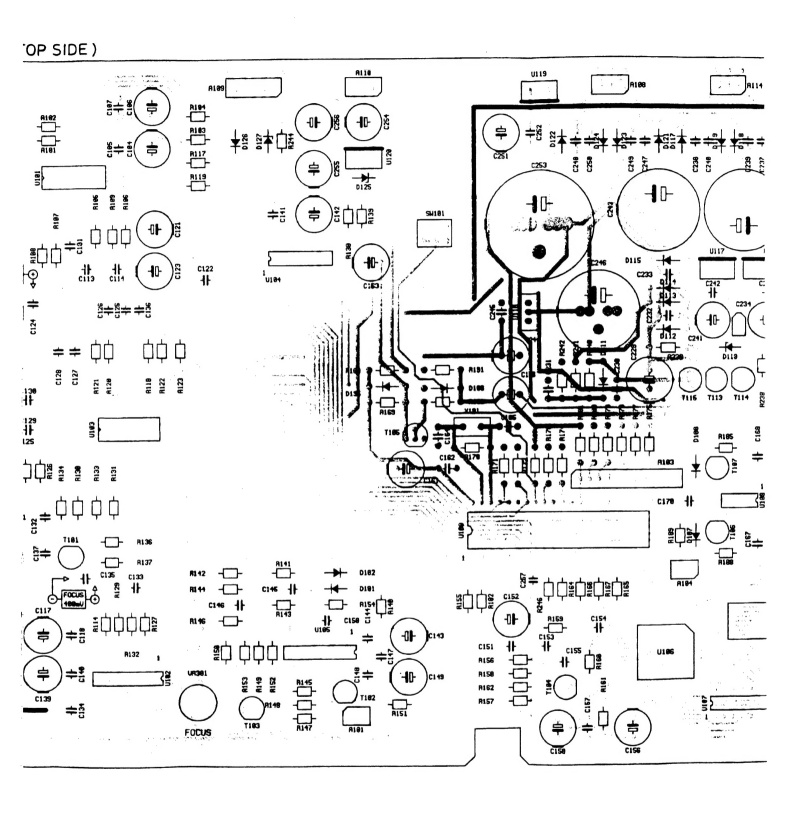
REMOTE CONTROL HANDSET



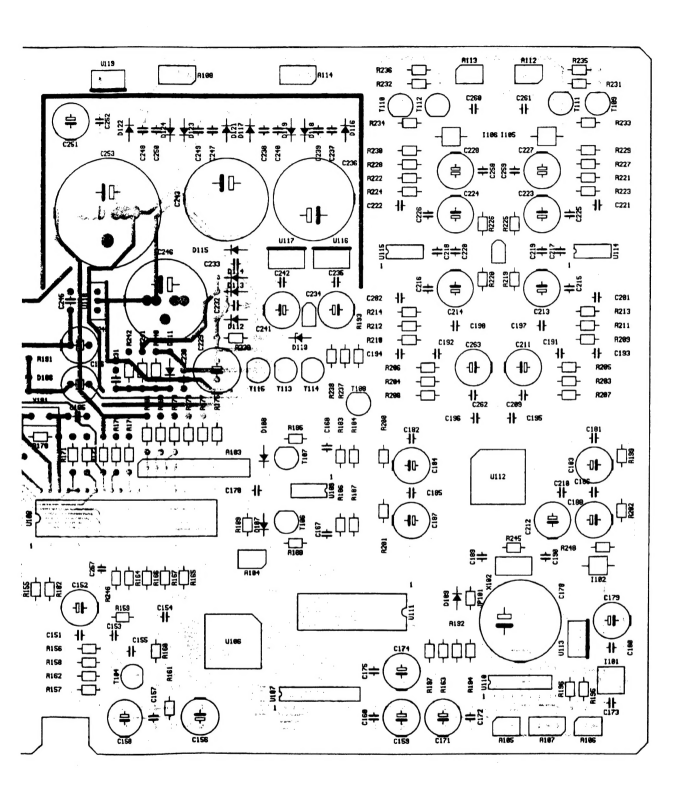
Printed Circuit Boards



uit Boards

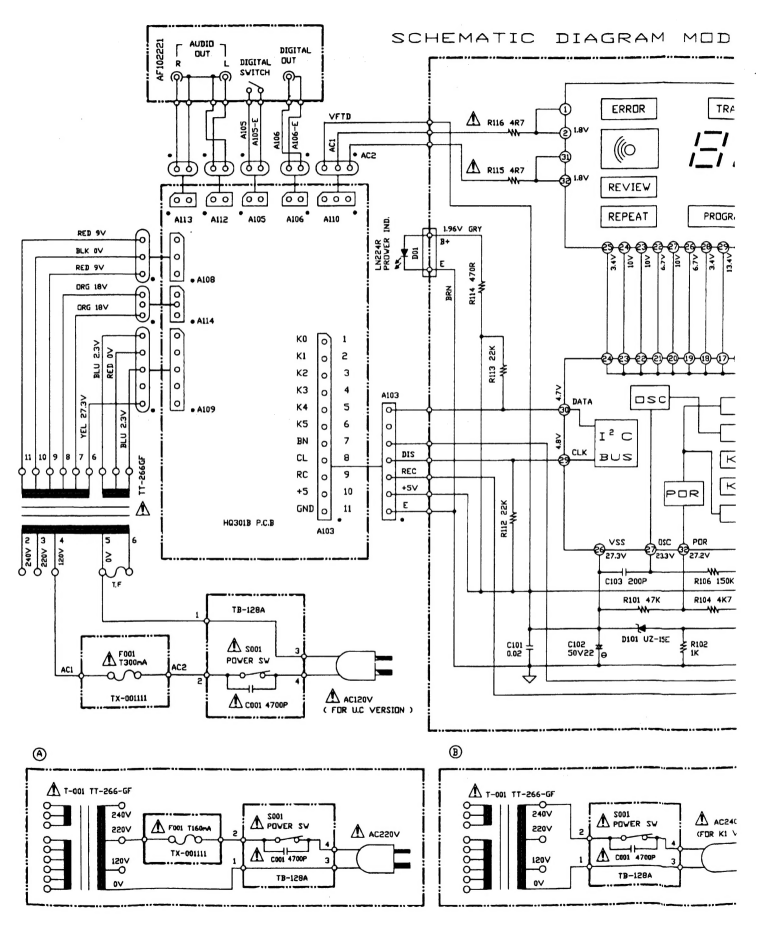


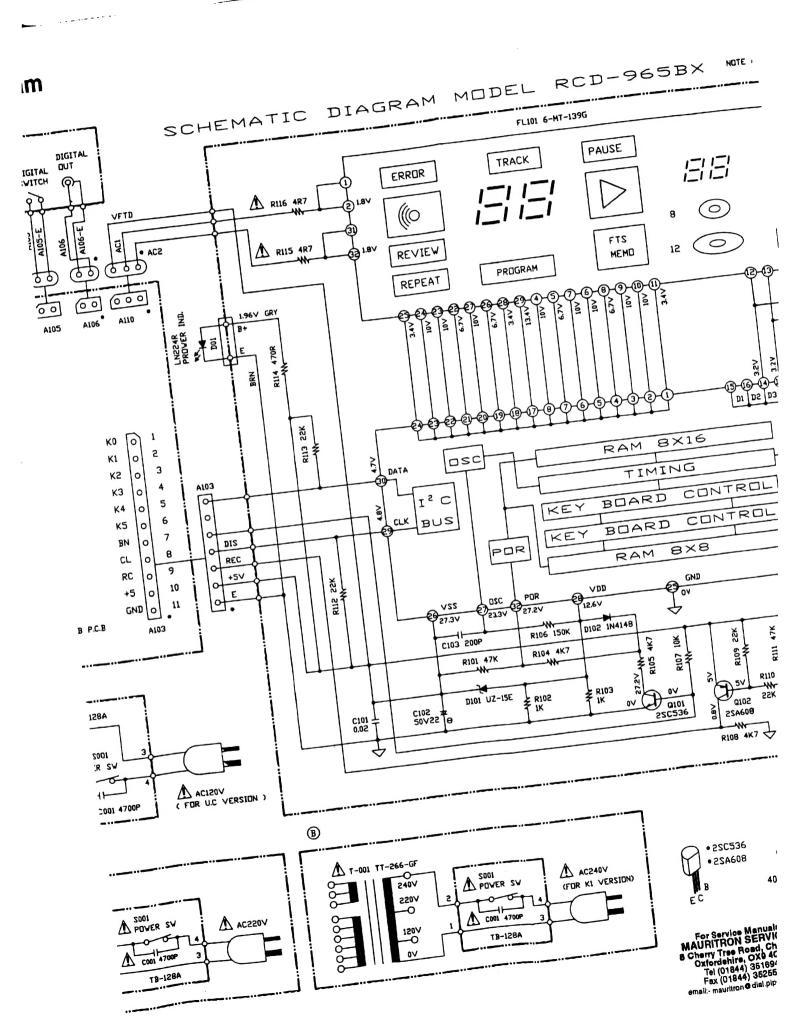
For Service Manuals
MAURITRON SERVICES
8 Cherry Tree Road, Chinnor
Oxfordshire, OX9 4QY,
Tel (01844) 351694
Fax (01844) 352564
email:- mauritron@dial.pipex.com



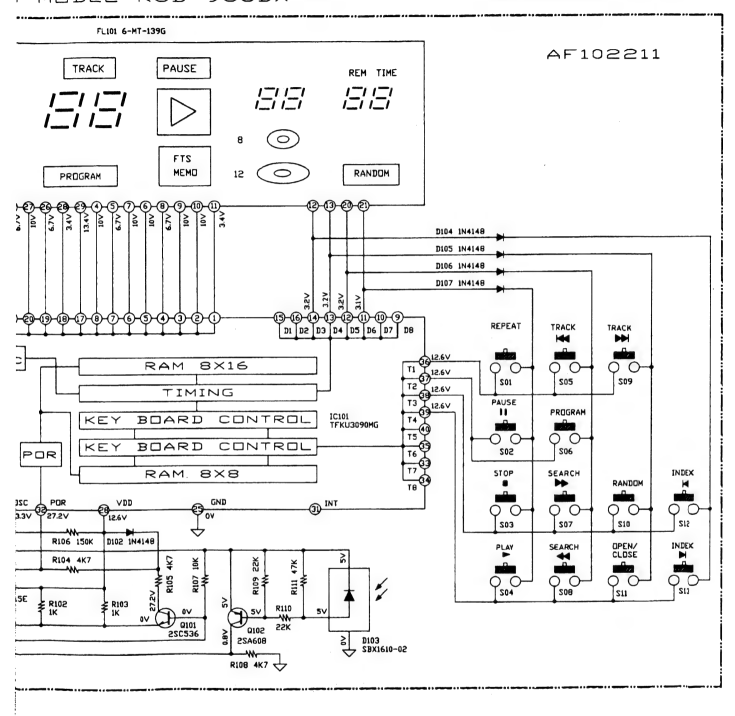
1. 31.71

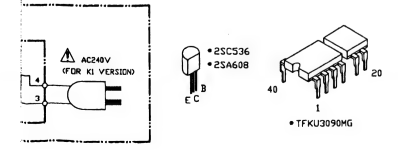
Schematic Diagram





MODEL RCD-965BX NOTE PARTS AND CIRCUIT SUBJECT TO CHANGES FOR IMPROVEMENTS VITHOUT PRIOR NOTICE

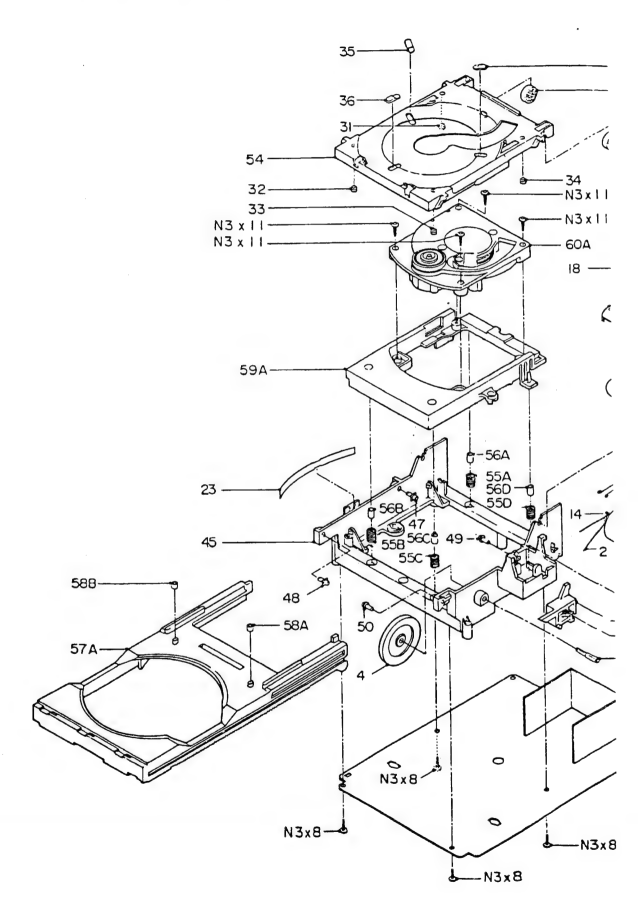




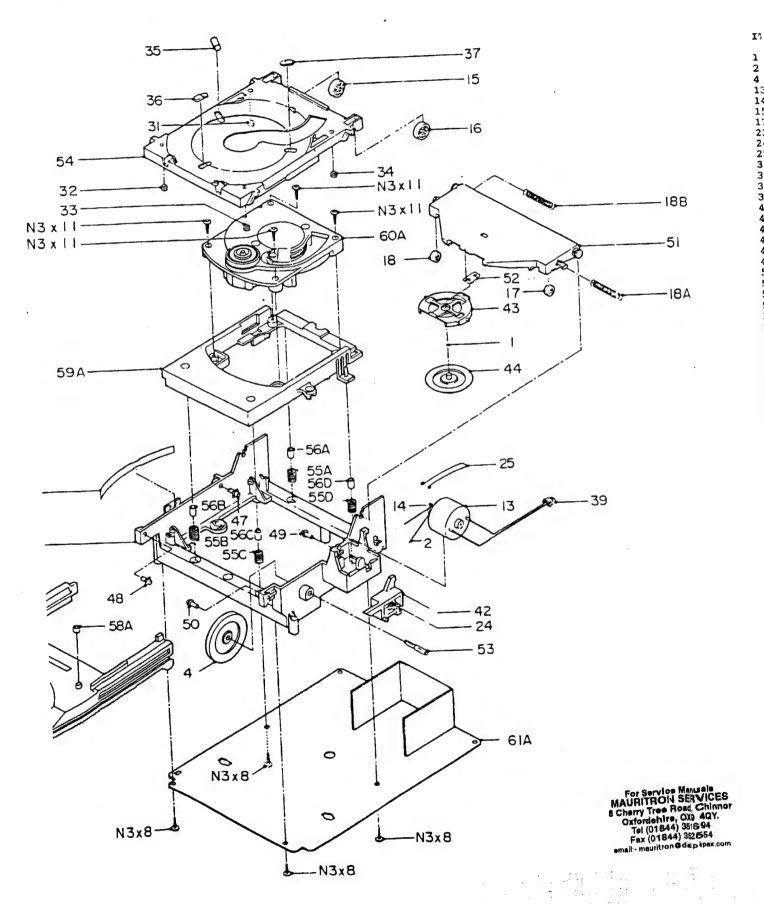
INSTRUCTION FOR SERVICING PERSONNEL:

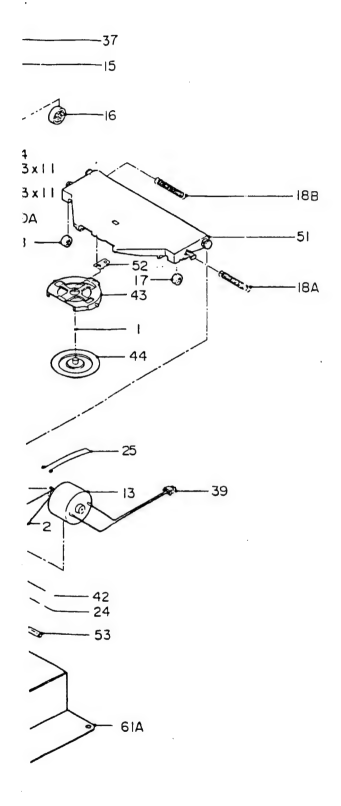
- USE ONLY REPLACEMENT PARTS THAT HAVE THE CRITICAL CHARACTERISTICS RECOMMENDED BY MANUFACTURER.
- 2). MAKE LEAKAGE-CURRENT OR RESISTANCE MEASURMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE AC SUPPLY CIRCUIT BEFORE RETURNING THE UNIT TO THE CUSTOMER.

Disassembly Diagram



igram





| ITEM | PART | NO. | DESCRIPTION |
|-------------|------|--------|-----------------------------|
| 1 | 013 | 40001 | BALL 3F |
| 2 | | 40002 | |
| 4 | | 30005 | |
| 13 | | | DC MOTOR |
| 14 | 139 | 40003 | PULLY (MOTOR) |
| 15,16 | 151 | 40001 | ROLLER |
| 17,18 | 151 | 40002 | ROLLER |
| 23 | 172 | 30015 | FLAT SPRING |
| 24 | 172 | 40013 | COMPRESSION SPRING |
| | | | |
| 25 31,32 | 208 | 40014 | TULE |
| 33,34 | 208 | 40001 | TULE |
| 35-37 | 208 | 40002 | ORNAMENTAL TULE |
| 39 | 241 | 40003 | LEAD ASS'Y |
| 42 | | | SWITCH BRACKET |
| 43 | 258 | 20004 | CENTRING RING |
| | 258 | 30003A | CARRIER |
| 45 | | 10002 | |
| 47,48 | 271 | 30003 | GUIDE |
| | | 30004 | |
| | | 10004A | |
| | 300 | 40005 | PIVOT PLATE |
| 53 | | 40005 | |
| 54 | 317 | 10003A | LIFT PLATE |
| 18A,18B | 172 | 40018 | TENSION SPRING |
| 55A,55B | | | |
| 55C,55D | 172 | 40016 | COMPRESSION SPRING |
| 56A,56B | | | |
| 56C,56D | 078 | 40002 | SUSPENSION GROMMET |
| 58A,58B | 078 | 40003 | DAMPING GROMMET |
| 57A | 317 | 10004 | TRAY ASS'Y SUPPORT PIECE |
| 59A | 259 | 10003A | SUPPORT PIECE |
| | | | CDM4 MINI (DC) ACCESSORY |
| N3x11 | 160 | 40002 | PLAST SCR M3x8 |

Parts List

NOTE: THE COMPONENTS INDENTIFIED BY A MARK ARE FOR SAFFTY. REPLACE ONLY WITH ORIGINAL PARTS. DO NOT SUBSTITUTE.

| SYMBOL | PARTS NO. | DESCRIPTION |
|--|--|--|
| | AF102211 PCE | B ASSEMBLY |
| R107 | RD21002825 | |
| R108 R109,110 R111 R112,113 R114 | RD24701829 RD22202822 RD24702822 RD22202822 RD24700825 | R,CARBON 4.7K 1/4W J R,CARBON 22K 1/4W J R,CARBON 47K 1/4W J R,CARBON 22K 1/4W J R,CARBON 47O 1/4W J |
| C101 C102 C103 | RD24708824 CC02009456 CE02206508 CC02011430 DD20000193 | R,CARBON 4.7 1/4W J CAP.CERAMIC 0.02uF 50V CAP.ELEC. 22uF 50V CAP.CERAMIC 200P 50V DIODE RD-15E |
| | | DIODE IN4148-86 REMOTE RECEIVER SBX1610-02 DIODE IN4148-86 TRANSISTOR 2SC536 TRANSISTOR 2SA608K |
| | | IC TMS3767 FL TUBE 6-MT-139G KEY BOARD SW 4TR-2343 |
| | AF102221 PCE | ASSEMBLY |
| | JP01000115 JP02000211 | 1P PIN JACK 4TR-2487#3 2P PIN JACK 4TR-2166#4 |
| | TX001111 PCE | B ASSEMBLY |
| F001 | FU25000065 FU23000261 | FUSE 250V 300mA UL-CSA 150mA S |
| | TB-128A PCB | ASSEMBLY |
| S001 C001 | SH40000120 CK00000035 | POWER SW C-3600B-T ASPARK KILLER DE7150F472M |
| | нозотв монов | BOARD PCB |
| D101,102 D103,104 D105,106 D107-109 D110 | 058 40004 058 40009 058 40002 058 40004 058 40014 | DIODE IN4002 ZENER HZ7C2 (7V5) DIODE IN4148 DIODE IN4002 ZENER HZ4B2 (3V9) |
| D111 D112 D113,114 D115-124 D125 | 058 40002 058 40004 058 40002 058 40004 058 40013 | DIODE IN4148 DIODE IN4002 DIODE IN4148 DIODE IN4002 ZENER HZ15-3 (15V) |
| D126 D127 I101 I102 I105 | 058 40004 058 40022 198 40001 089 31479 089 41680 | DIODE IN4002 ZENER HZ6C2 (6V2) DIG OUT TRANSFORMER COIL LALO4 4MUH7 PM10 COIL LA104 68MUH PM10 |
| I106 M101 M102 M103 M104 | 089 41680 040 40001 079 40001 081 40007 099 40078 | COIL LALO4 68MUH PM10 SPRING CLIP SILICON GREASE HEAT SINK LABEL |
| M105 M106 T101 T102 T103 | 179 40001 511 16004 201 40012 201 40002 201 40002 | TACT SWITCH (4.3MM) PRINTED CIRCUIT BOARD HQ3018 TRANS BC338-25 TRANS BC558B TRANS BC558B |
| T104 T105 | 201 40006 201 40001 | TRANS BF450 TRANS BC548B |

| Y.REPLACE | ONLY WITH ORI | GINAL PARTS.DO NOT SUBSTITUTE. |
|--------------------------------------|---|---|
| SYMBOL | PARTS NO. | DESCRIPTION |
| T106 T107 T108 | 201 40012 201 40011 201 40013 | TRANS BC338-25 TRANS BC328-25 TRANS BC338-40 |
| T109 T110 T111 T112 T113 | 201 40013 201 40013 201 40013 201 40013 201 40001 | TRANS BC338-40 TRANS BC338-40 TRANS BC338-40 TRANS BC338-40 TRANS BC548B |
| T114 T115 U101 U102 U103 | 201 40002 201 40015 088 44011 088 43048 088 44010 | TRANS BC558B TRANS BC548C IC TDAB809T/C2 IC TCA0372/DP2 IC TDAB808T/C3 |
| U104 U105 U106 U107 U108 | 088 42003 088 43048 088 44015 088 41002 088 44021 | IC 74HCT00 IC TCA0372/DP2 IC SAA7310GP IC UPD41416-20 16Kx4 IC MC68HC05C8/P110 |
| U109 U110 U111 U112 U113 | 088 44009 088 42002 088 44007 088 44049 088 43012 | IC NJM5534DD IC 74HCT08P IC SAA7220P/B IC SAA7323GP IC MC7805ACT (5V2) |
| U114 U115 U116 U117 U118 | 088 44031 088 44031 088 43035 088 43023 088 43033 | IC XR5534A IC XR5534A IC MC79M15CT IC MC78M15CT IC MC79M05CT |
| U119 U120 X101 X102 | 088 43022 | IC MC7805ACT (5V2) IC MC78M12CT CER RES 4.0000MHZ CRYSTAL 11.2896MHZHC-49/U |
| | отне | ERS |
| | AF50000030 AM00001951 AR50000071 | FRONT CHASSIS 2TQO-2 CHASSIS BODY 2TQO-3#2 PRINTED REAR CHASSIS TRP-595 |
| | DI00001223 PT26607105 | COMPACT DISC MONOKIT HQ301B POWER TRANSFORMER TT-266-GF ! PLASTIC FOOT 4TSH-19#2 |
| | FT00000229 | 50Fx14H |
| | SP40000693 CD00000216 | P.T PLASTIC PLATE 4TR-2701 AC CORD SPT-2 AWG#18 4TR-670#4 (U,C,A) |
| | CD00000292 | AC POWER CORD UP-401F 4TR-2631#1 (D) |
| | CD00000048 | AC POWER CORD 4TR-1037 (H,E,K2) ! AC POWER CORD C-3763-T |
| , = | CD00000115 NP00001949 | (G) /!\ NAME STICKER AC 120V |
| 1 | NP00001962 | 4TR-2828#1 TNP-382 NAME STICKER AC 240V |
| | NP00001974 | 4TR-2828#3 TNP-384 NAME STICKER AC 120V-C 4TR-2828#4 TNP-385 |
| | NP00001950 | NAME STICKER AC 220V 4TR-2828#2 TNP-383 |
| 3 | ир00001998 | NAME STICKER AC 230V 4TR-2828#5 TNP-389 |
| | AA50000077 AW00000587 BU00001145 | FRONT PANEL 2TQP-1 TFP-627 PANEL WINDOW 4TQO-7 POWER RING W/LED 4TQF-13 14x14 |
| | КВ20002796 КВ20002711 КБ20002784 | TACT BUTTON 3 KEY 3TQP-2 TACT BUTTON 6 KEY 3TQK-8 TACT BUTTON 2 KEY 3TQO-4 |

BY A MARK ARE FOR SAFFTY. REPLACE ONLY WITH ORIGINAL PARTS. DO NOT SUBSTITUTE

| BY ZE MARK ARE FOR SAFE |
|--|
| TION |
| LY |
| ON 47K 1/4W J ON 1K 1/4W J ON 4.7K 1/4W J ON 150K 1/4W J ON 10K 1/4W J |
| DN 4.7K 1/4W J DN 22K 1/4W J DN 47K 1/4W J DN 22K 1/4W J DN 47O 1/4W J |
| ON 4.7 1/4W J RAMIC 0.02UF 50V EC. 22UF 50V RAMIC 200P 50V RD-15E |
| IN4148-86 RECEIVER SBX1610-02 IN4148-86 STOR 2SC536 STOR 2SA608K |
| 3767 E 6-MT-139G ARD SW 4TR-2343 |
| Ĺ Y |
| JACK 4TR-2487#3 JACK 4TR-2166#4 |
| 5¥ |
| 50V 300mA UL-CSA 1 160mA S |
| ı |
| SW C-3600B-T A KILLER DE7150F472M |
| 3 |
| IN4002 1Z7C2 (7V5) IN4148 IN4002 1Z482 (3V9) |
| [N4148 EN4002 EN4148 EN4002 (Z15-3 (15V) |
| EN4002 HZ6C2 (6V2) F TRANSFORMER ALO4 4MUH7 PM10 A104 68MUH PM10 |
| ALO4 68MUH PM10 CLIP V GREASE INK |
| 4ITCH (4.3MM)) CIRCUIT BOARD HQ301B 3C338-25 3C558B 3C558B |
| BF450 BC548B |

| SYMBOL | PARTS NO. | DESCRIPTION |
|--------------------------------------|---|--|
| T106 T107 T108 | 201 40012 201 40011 201 40013 | TRANS BC338-25 TRANS BC328-25 TRANS BC338-40 |
| T109 T110 T111 T112 T113 | 201 40013 201 40013 201 40013 201 40013 201 40001 | TRANS BC338-40 TRANS BC338-40 TRANS BC338-40 TRANS BC338-40 TRANS BC348B |
| T114 T115 U101 U102 U103 | 201 40002 201 40015 088 44011 088 43048 088 44010 | TRANS BC558B TRANS BC548C IC TDA8809T/C2 IC TCA0372/DP2 IC TDA8808T/C3 |
| U104 U105 U106 U107 U108 | 088 42003 088 43048 088 44015 088 41002 088 44021 | IC 74HCT00 IC TCA0372/DP2 IC SAA7310GP IC UPD41416-20 16K*4 IC MC68HC05C8/P110 |
| U109 U110 U111 U112 U113 | 088 44009 088 42002 088 44007 088 44049 088 43012 | |
| U114 U115 U116 U117 U118 | 088 44031 088 44031 088 43035 088 43023 088 43033 | IC XR5534A IC XR5534A IC MC79M15CT IC MC78M15CT IC MC79M05CT |
| U119 U120 X101 X102 | 088 43012 088 43022 148 40002 052 42002 | IC MC7805ACT (5V2) IC MC78M12CT CER RES 4.0000MHZ CRYSTAL 11.2896MHZHC-49/U |
| | ОТНЕ | ERS |
| 1 | AF50000030 AM00001951 AR50000071 | CHASSIS BODY 2TQ0-3#2 |
| | D100001223 PT26607105 FT00000229 | COMPACT DISC MONOKIT HQ301B POWER TRANSFORMER TT-266-GF !! PLASTIC FOOT 4TSH-19#2 |
| | SP40000693 CD00000216 | P.T PLASTIC PLATE 4TR-2701 AC CORD SPT-2 AWG#18 |
| | CD00000292 | 4TR-670#4 (U,C,A) (I) AC POWER CORD UP-401F 4TR-2631#1 (D) (!) |
| | CD00000115 | AC POWER CORD 4TR-1037 (H,E,K2) /\displaystyle AC POWER CORD C-3763-T |
| | NP00001949 | (G) /\frac{1}{2000} NAME STICKER AC 1200 4TR-2828#1 TNP-382 |
| | NP00001962 | NAME STICKER AC 240V 4TR-2828#3 TNP-384 |
| | NP00001974 | NAME STICKER AC 120V-C 4TR-2828#4 TNP-385 |
| ٠ | NP00001950 | NAME STICKER AC 220V 4TR-2828#2 TNP-383 |
| | NP00001998 | NAME STICKER AC 230V 4TR-2828#5 TNP-389 |
| | AA50000077 AW00000587 BU00001145 | FRONT PANEL 2TQP-1 TFP-627 PANEL WINDOW 4TQO-7 POWER RING W/LED 4TQF-13 14x14 |
| | КВ20002796 КВ20002711 КБ20002784 | TACT BUTTON 3 KEY 3TQP-2 TACT BUTTON 6 KEY 3TQK-8 TACT BUTTON 2 KEY 3TQO-4 |

Parts List

| SYMBOL | PARTS | NO. | DESCR1! |
|--------|--------|-------|---------|
| | OM100 | 01272 | ORNAME |
| | OM100 | 01387 | CD ALUN |
| | OM100 | | CD PLAS |
| | KB2000 | 02681 | POWER E |
| | OM7000 | 00065 | PUSH BI |
| | | | 4TTL-15 |
| | OM700 | 00168 | FILTER |
| | - | | 83x32x2 |
| | | | |
| | OM7000 | 00193 | FILTER |
| | | | 22x14x2 |
| | AU0000 | 01262 | TOP COL |
| | OM100 | 01417 | FL ORNA |
| | | | 4TQ0-8# |
| | DD4000 | 00095 | L.E.D S |
| | | | |
| | SR0000 | 00882 | UPPER C |
| | MN100 | 02860 | OWNER'S |
| | PL0000 | 01099 | STYROL |
| | | | 2TTF-9A |
| | TN100 | 03847 | INSIDE |
| | | | |

Parts List

ISTITUTE.

| OM10001272 OM10001387 | ORNAMENTAL SIDE 4TR-2797# CD ALUM. DOOR 4TQO-6 |
|--|---|
| OM10001399 | CD PLASTIC DOOR 3TQ0-5 |
| OM70000065 | POWER BUTTON 4TOF-15 14x1 PUSH BUTTON CONNECTOR |
| OM70000168 | 4TTL-15 FILTER BOARD 4TSJ-9#2 83x32x2T |
| OM70000193 | FILTER BOARD 4TSJ-9#3 22x14x2T |
| AU00001262 OM10001417 | TOP COVER 3TTF-5#8 FL ORNAMENTAL PLATE 4TQ0-8#2 TFP-647 |
| DD40000095 | |
| SR00000882 MN10002860 PL00001099 | OWNER'S MANUAL STYROL SIDE MOULDING |
| | 2TTF-9A#2 TZ-165-1 INSIDE CARTON 4TR-2854#2 |
| 11110000017 | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | • |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

-49/U

2 TRP-595

нозо1в

R-2701

#2

37

-T

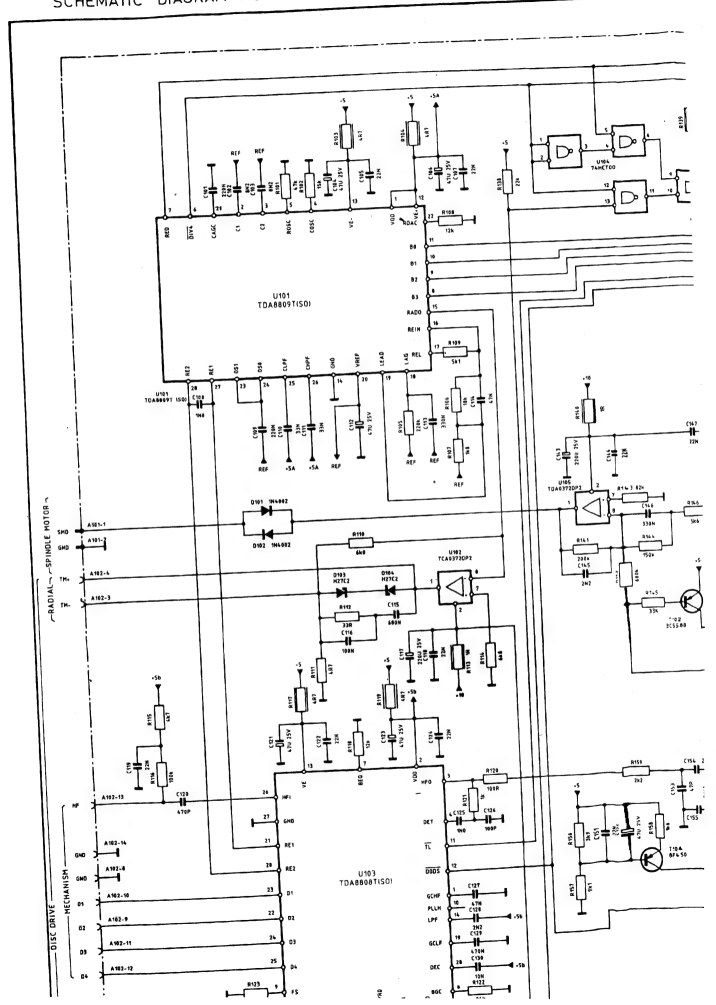
-C

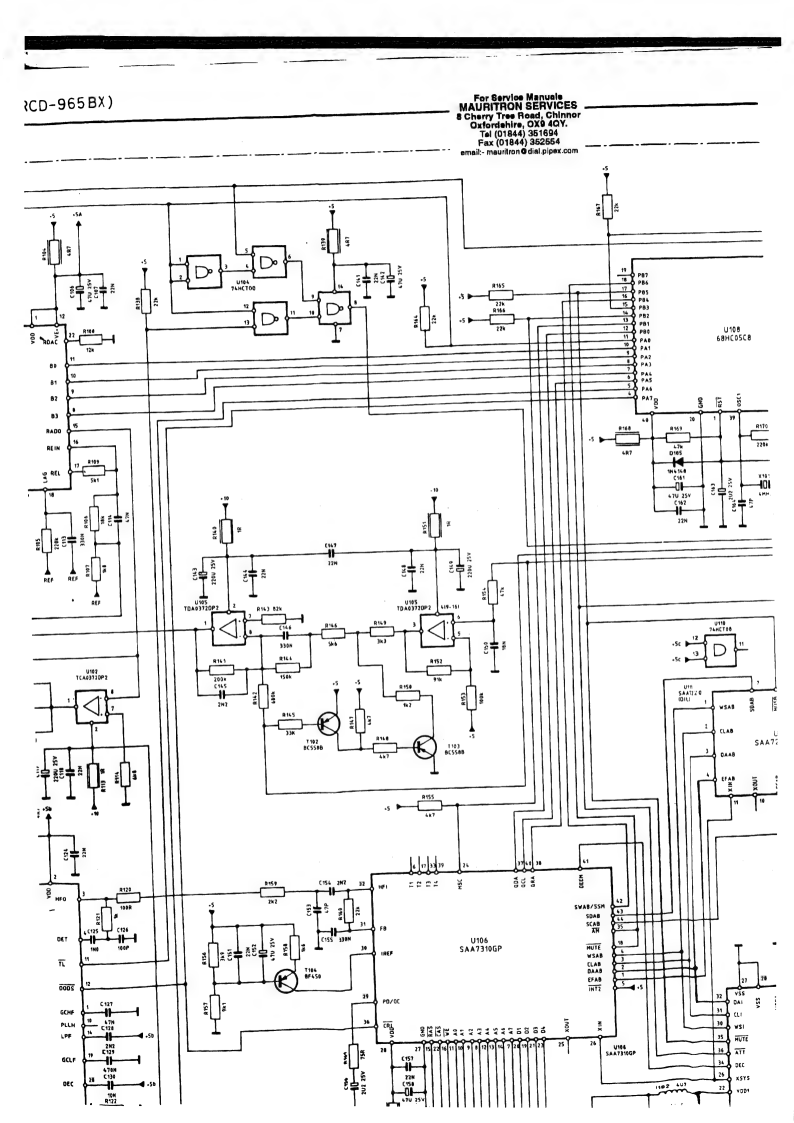
FP-627

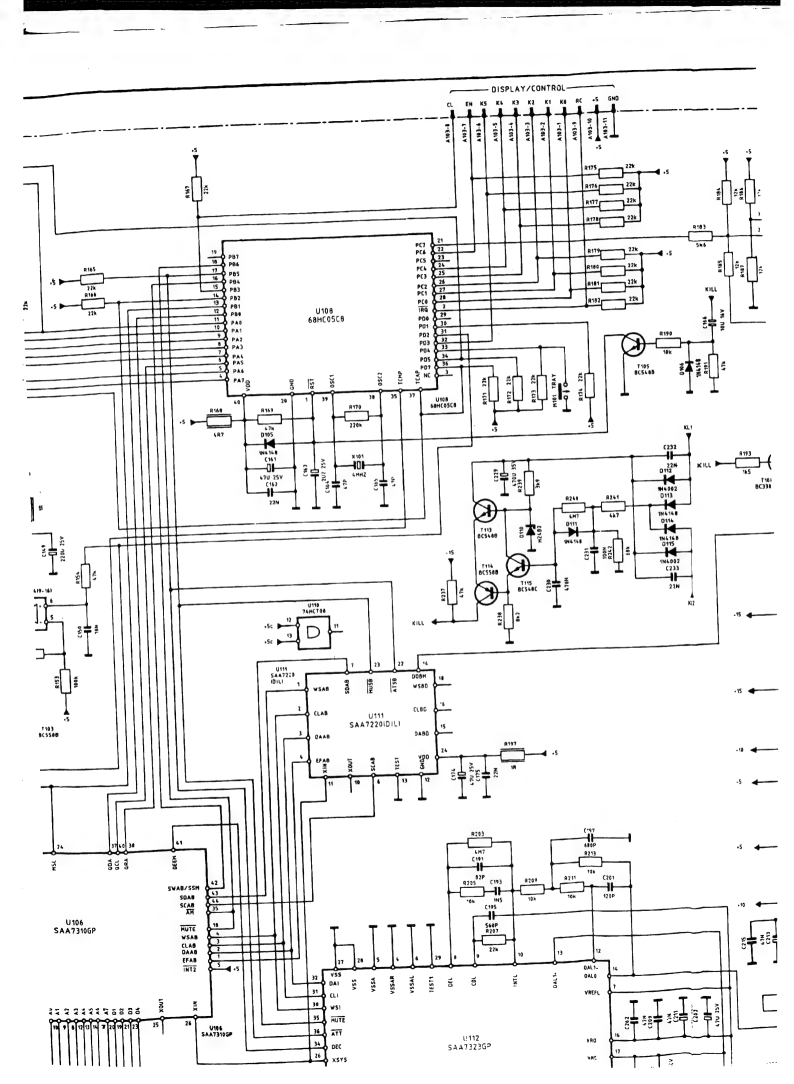
F-13

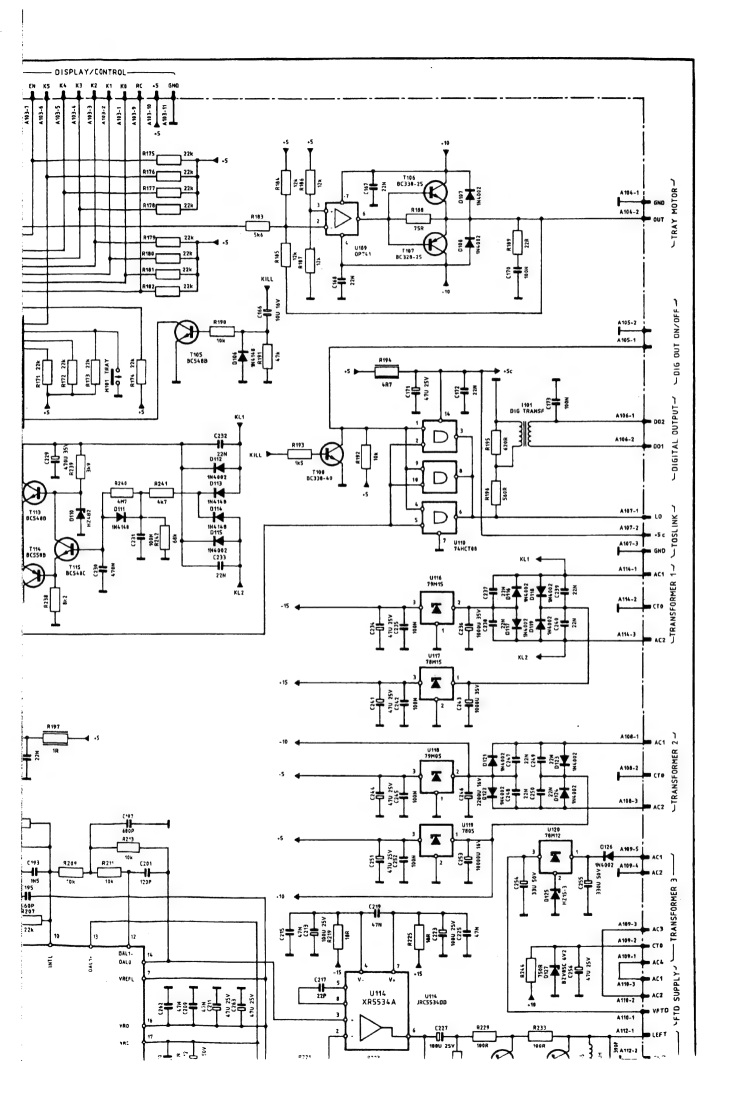
QP-2 QK-8 QO-4

١









,

